

COVIMMUNE 2 - Study of the incidence of SARS-CoV-2 infection in the Alpes-Maritimes administrative department based on the analysis of specific humoral and cellular response while easing lockdown restrictions

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General

Identification

Detailed name Study of the incidence of SARS-CoV-2 infection in the Alpes-Maritimes administrative department based on the analysis of specific humoral and cellular response while easing lockdown restrictions

Sign or acronym COVIMMUNE 2

CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation 2020-A01677-32

General Aspects

Medical area Biology
Immunology
Infectious diseases

Study in connection with Covid-19 Yes

Pathology (details) Humoral and cellular immune response to SARS-CoV-2

Health determinants Geography
Lifestyle and behavior
Occupation
Pollution
Social and psychosocial factors

Keywords easing of lockdown restrictions, interferon, SARS-CoV-2 COVID-19 Serology, immunovirology, incidence

Scientific investigator(s) (Contact)

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Organization	Nice University Hospital

Collaborations

Participation in projects, networks and consortia	Yes
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Details	Department of Public Health - Nice University Hospital
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Others	Alpes-Maritimes Administrative Departmental Council
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Funding

Funding status	Public
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Details	Alpes-Maritimes Administrative Departmental Council, Regional Council, Nice University Hospital Research Unit
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Governance of the database

Sponsor(s) or organisation(s) responsible	Nice University Hospital
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Organisation status	Public
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Presence of scientific or steering committees	Yes
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Labelling and database evaluation	Nice University Hospital
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Additional contact

Name of the contact	ALLOUCHE
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Surname	Jonathan
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Main features

Type of database

Type of database	Study databases
Study databases (details)	Cohort study
Database recruitment is carried out by an intermediary	A selection of health institutions and services A population file
Database recruitment is carried out as part of an interventional	No

study

Additional information regarding sample selection.

Prospective recruitment of healthy adult volunteers for COVID-19 exposed daily to SARS-CoV-2 from 11 May 2020 (not under lockdown restrictions), in a hospital setting (Nice University Hospital) and non-hospital setting (administrative department council officers, municipal officers).

Database objective

Main objective

Determine the incidence of SARS-CoV-2 infection, over an 18-month period after the end of the first lockdown in a group of subjects whose professions involve contact with the general public.
Determine the risk of re-infection after initial infection with SARS-CoV-2 confirmed by a positive serology test.

Inclusion criteria

Any healthy adult volunteers, exposed to the general public from 11 May 2020, informed of the study via partner institutions (06 Administrative Department Council), registered with a social security scheme.

Population type

Age

Adolescence (13 to 18 years)
Adulthood (19 to 24 years)
Adulthood (25 to 44 years)
Adulthood (45 to 64 years)
Elderly (65 to 79 years)
Great age (80 years and more)

Population covered

General population

Pathology

Gender

Male
Woman

Geography area

Departmental

French regions covered by the database

Provence - Alpes - Côte d'Azur

Detail of the geography area

Alpes-Maritimes

Data collection

Dates

Date of first collection (YYYY or

2020

MM/YYYY)

Date of last collection (YYYY or MM/YYYY) 2022

Size of the database

Size of the database (number of individuals) [500-1000[individuals

Details of the number of individuals Approximately 560

Data

Database activity Current data collection

Type of data collected
Clinical data
Declarative data
Paraclinical data
Biological data
Administrative data

Clinical data (detail) Medical registration

Details of collected clinical data Clinical examination at inclusion

Declarative data (detail) Paper self-questionnaire
Face to face interview

Details of collected declarative data Self-administered questionnaire and in-person interview at inclusion

Paraclinical data (detail) Anthropometric data

Biological data (detail) Blood sample: Anti-SARS-CoV-2 IgA and IgG serology, QuantiFERON Monitor

Administrative data (detail) Gender, age, date and place of birth, marital status, number of children, most recent qualification

Presence of a biobank Yes

Contents of biobank Serum
Plasma
Others

Details of biobank content Other: Stimulated cell supernatant

Health parameters studied Health event/morbidity
Quality of life/health perception

Quality of life/perceived health (detail)

Self-assessment of general state of health, self-assessment of stress level

Procedures

Data collection method

Self-administered paper questionnaire, in-person interview, clinical examination and blood sample

Quality procedure(s) used

Verification of electronic data entry. Database data management with consistency tests. Patients are informed of the use of their data.

Participant monitoring

Yes

Monitoring procedures

Monitoring by contact with the participant (mail, e-mail, telephone etc.)
Monitoring by convocation of the participant

Details on monitoring of participants

Follow-up duration 5 years after inclusion. Possibility of correspondence via a secure messaging platform. Invitation by email and electronic platform for the visits at 6 months and 12 months after inclusion. Annual self-administered questionnaire sent out via a secure messaging platform 24, 36, 48 and 60 months after inclusion.

Links to administrative sources

No

Promotion and access

Promotion

Link to the document

<https://clinicaltrials.gov/ct2/show/NCT04429594>

Description

Details of the study on Clinical Trial

Link to the document

<https://pubmed.ncbi.nlm.nih.gov/33585507/>

Description

Severe COVID-19 and evasion of interferon response

Link to the document

<https://pubmed.ncbi.nlm.nih.gov/33585509/>

Description

Humoral and cellular response to SARS-CoV-2 infection in exposed nursing staff at Nice University Hospital

Access